FUEL CONDITIONING DEVICE Abstract

A fuel conditioning device and method for conditioning fuel includes at least one magnet with a lower side that is longitudinally disposed adjacent to a fuel line such that the magnet induces a magnetic field proximate the fuel line and into any fuel flowing through the fuel line. The invention further includes at least one metal plate disposed near an upper side of the magnet as well as appropriate means for securing the magnet and the metal plate to the fuel line. The invention may further include one or more focusing bars as described in U.S. Patent No. 5,271,369 (Melendrez).